

UC Davis

UC Davis Previously Published Works

Title

Contiguous US summer maximum temperature and heat stress trends in CRU and NOAA Climate Division data plus comparisons to reanalyses.

Permalink

<https://escholarship.org/uc/item/6cm3g42r>

Journal

Scientific reports, 8(1)

ISSN

2045-2322

Authors

Grotjahn, Richard
Huynh, Jonathan

Publication Date


2018-07-01

DOI

10.1038/s41598-018-29286-w

Peer reviewed

SCIENTIFIC REPORTS



OPEN

Contiguous US summer maximum temperature and heat stress trends in CRU and NOAA Climate Division data plus comparisons to reanalyses

Richard Grotjahn & Jonathan Huynh

Warming is a major climate change concern, but the impact of high maximum temperatures depends upon the air's moisture content. Trends in maximum summertime temperature, moisture, and heat index are tracked over three time periods: 1900–2011, 1950–2011, and 1979–2011; these trends differ notably from annual temperature trends. Trends are emphasized from two CRU datasets (CRUTS3.25 and CRUTS4.01) and two reanalyses (ERA-20C and 20CRv2). Maximum temperature trends tend towards warming that is stronger over the Great Lakes, the interior western and the northeastern contiguous United States. A warming hole in the Midwest generally decreases in size and magnitude when heat stress trends are calculated because the region has increasing moisture. CRU and nearly all reanalyses find cooling in the northern high plains that is not found in NOAA Climate Division trends. These NOAA trends are captured better by CRUTS401. Moistening in the northeast amplifies the heat stress there. Elsewhere the moisture trends are less clear. Drying over northern Texas (after 1996) in CRUTS401 translates into decreasing heat stress there (less so in CRUTS325). Though other reanalyses are not intended for long-term trends, MERRA-2 and ERA-Interim match observed trends better than other reanalyses.

Concern is growing about warming near-surface temperatures^{1–4}. Impact studies sometimes emphasize maximum temperatures⁵ but it is well known⁶ that other factors such as moisture, sun exposure, and lack of wind amplify human and animal discomfort and mortality. Many metrics⁷ have been developed to measure heat stress. This study calculates trends in daily maximum temperature (Tmax) during June–August (JJA) then adds humidity in two metrics. A metric common in agricultural contexts (dairy⁸) is the temperature-humidity index (THI). A human discomfort metric routinely posted on public weather information sites is the apparent temperature or heat index⁹ (HI). This study examines trends in these metrics during summer.

Long term, quality-controlled datasets^{10–12} are used to calculate trends. These datasets generally do not include moisture needed for THI and HI. CRU325¹³ and CRU401¹⁴ data contain high resolution monthly mean Tmax and near-surface water vapor data making them the focus of this study. Time and space intervals may be larger than needed for some applications. Other variables (wind speed and radiation) at the time of maximum temperature may be needed. If so, one might consider a reanalysis, providing motivation to show corresponding reanalysis trends.

Many instruments observe the atmosphere with widely varying accuracy and irregular distribution in time and space¹⁵. Consistency when objectively analyzing observations onto a regular grid should facilitate calculating trends¹⁶.

CRU325 and CRU401 are two versions of monthly station data interpolated¹⁷ onto a 0.5° latitude/longitude grid. Tmax is a 'primary' variable in these data while the moisture variable available, vapour pressure, is a 'secondary' variable since it includes 'synthetic' vapor pressure estimated from minimum temperature¹⁸ on a coarse grid

Atmospheric Science Program, University of California, Davis, CA, 95616, USA. Correspondence and requests for materials should be addressed to R.G. (email: grotjahn@ucdavis.edu)

in regions with too few station measurements of vapor pressure. CRU325 uses triangulated linear interpolation¹⁷ whereas CRU401 uses angular distance weighting¹⁹.

NCD data²⁰ provide a baseline for observed changes²¹; here NCD provides a check on the CRU datasets. GHCN²² station data are interpolated to 344 NOAA Climate Division shapefile areas. GHCN data have conflicting trends in adjacent stations, as illustrated in Supplementary Fig. S1. NCD data make extensive homogeneity adjustments for: missing dates, local geographic effects²³, instrument changes, and changes in observing time before forming monthly values assigned each area. NCD does not include atmospheric moisture content precluding calculation of HI or THI.

Reanalysis 20CRv2¹⁶ only uses surface pressure observations even when additional observing platforms become available, but the number of observing stations increases by >10 times from 1901 to 2011. ERA-20C²⁴ is also designed for long-term trends. In contrast, a reanalysis like NNRA1²⁵ uses a consistent model but incorporates new data sources (e.g. satellites) as they become available, resulting in artificial jumps²⁵ in the time series of variables thereby casting doubt on a trend analysis²⁶.

These five datasets: CRU325, CRU401, NCD, 20CRv2, and ERA-20C are emphasized in this report. Other reanalyses: ERA-I²⁷, MERRA2²⁸, CFSR²⁹, NARR³⁰, NNRA1²⁵, and NDRA2³¹ are shown only for comparison as motivated above.

Thermal and Moisture Trends Context

Changes in station location, instrumentation, reporting variables, and reporting time create inhomogeneities²⁰ that reduce the accuracy of trend calculations^{32,33}. From 1984 (reaching 60% of stations by 1990) liquid glass max/min thermometers were replaced with thermistors (MMTS) and summer maximum temperatures dropped ~0.4 C over the CONUS³⁴. MMTS maximum temperature may be more accurate³⁴; however, the change is large enough to add cooling to Tmax trends during our shortest period. Station exposure needs adjustment³⁵ as some sites show a false Tmax trend of ~0.5 C from 1980–2008. Minimum temperatures increased ~0.3 C on average over the CONUS with MMTS changeover³⁴ but reporting time change (from afternoon to morning) had the opposite effect³⁵. Adjusting for the time of day reporting creates warmer mean temperatures²⁰ with notable exceptions: much of Nevada and adjacent climate divisions in Utah, Idaho, and Arizona, most of North Dakota, Iowa, Missouri, and Oklahoma. Spurious elevated minimum temperatures may impart spurious moistening of 'synthetic' vapor pressure trends where used in CRU data if not adjusted. During 1981–2010²⁰ a quarter of the observing sites are missing data on half the days! Simple averages over regions when data are missing introduce biases²⁰. Differences between station data versions²⁰ or between carefully-constructed datasets³ are much smaller than differences shown here between reanalyses.

Trends in annual average temperature^{21,36,37} find a cooling region termed a 'warming hole'. This hole's location varies in annual average data, being generally in the southeastern^{21,33,36} CONUS though others place it more centrally^{38,39}. Disagreement arises from different time periods for the trend^{2,3,10,33,39–41}. Higher resolution¹⁰ expands cooling in the southeast and enhances warming in the interior west. High temperatures in the 1930s cause 1930–1990⁴² and 1930–1950⁴³ trends to have cooling over most of the US. Such results motivate consideration of different time periods.

This warming 'hole' expands^{2,10,39,43,44} into the Midwest during JJA. However, for 1979–2005 only warming in the far west passes a 5% significance test². GISSTEMP show a similar pattern but have little or no cooling during 1950–2009¹⁰. JJA temperatures in HadCRUTv show cooling³⁹ over more of the Midwest extending to the Canadian border as well as over California (1976–2000). Midwest cooling has been ascribed to low frequency variation of equatorial central Pacific sea surface temperatures and convection^{38,45–47}. The summer warming hole may arise from increased moisture convergence by Midwest low level jet changes that enhanced precipitation in turn enhancing shading by clouds and elevating soil moisture and thus evapotranspiration⁴⁸. Aerosols cooling the North Atlantic⁴² may enhance this latter effect. A positive trend in precipitation is correlated with a negative trend of early summer hottest temperatures⁴⁹.

Tmax has different trends from daily mean temperature. Station data have cooling over most of the eastern half of the CONUS with warming elsewhere⁴⁹ in May–June Tmax (1950–2006). Warming daily minimum temperatures partially compensates cooling of daily Tmax across most of the Midwest⁵⁰ when averaging differences between successive decades during 1960–1999. CRU Tmax trends⁵¹ are cooling over the Central and Northern Plains⁵² during JJA (1979–2000) but not annual averages. Another study⁵³ finds warming of JJA Tmax over the CONUS except for Florida and the Montana–North Dakota border; with stronger warming over the upper Great Lakes and areas from Texas to Nevada. CRU data have near zero trend⁵¹ over the southeast, cooling for a Texas grid cell, and warming elsewhere (1950–2004). During 1950–1995⁵⁴, nearly all of the CONUS has cooling except the far west.

Moisture has fewer observations¹⁵ than temperature. Annual mean data⁵⁵ have significant increases in specific humidity (q, and relative humidity, RH) over the eastern and northern 3/4 of the CONUS with some reduction over the southwest deserts (1976–2004). However, HadISDH⁵⁶ data (1975–2010) have q increasing less in the eastern CONUS⁵⁷ resulting in RH decreases over most of the CONUS, especially over southwest deserts. Other trends: 1973–1999⁵⁸ and 1973–2003⁵⁹ find q increasing over the eastern US but decreasing over the northwest. Comparing 5-year averages (1999–2003) of HadCRUH and ERA-Interim data⁶⁰ find generally similar patterns of q anomalies from 1989–1998 means. Summer moisture trends (1973–1999⁵⁹; 1973–2003⁶¹) show more widespread moistening over the CONUS and smaller regions of drying out west relative to annual trends. Summer trends (1979–2013)⁵³ increase RH in Washington, parts of the northern Plains, northeast, and Florida with drying elsewhere especially from Nevada across to Louisiana.

Trends of days/decade of extreme HI values at 187 GNCN stations (1949–2010)⁶² significantly increase (1 to 3 or more) over Florida, parts of Texas and the Great Basin and the northern Rockies. During 1948–2012, the

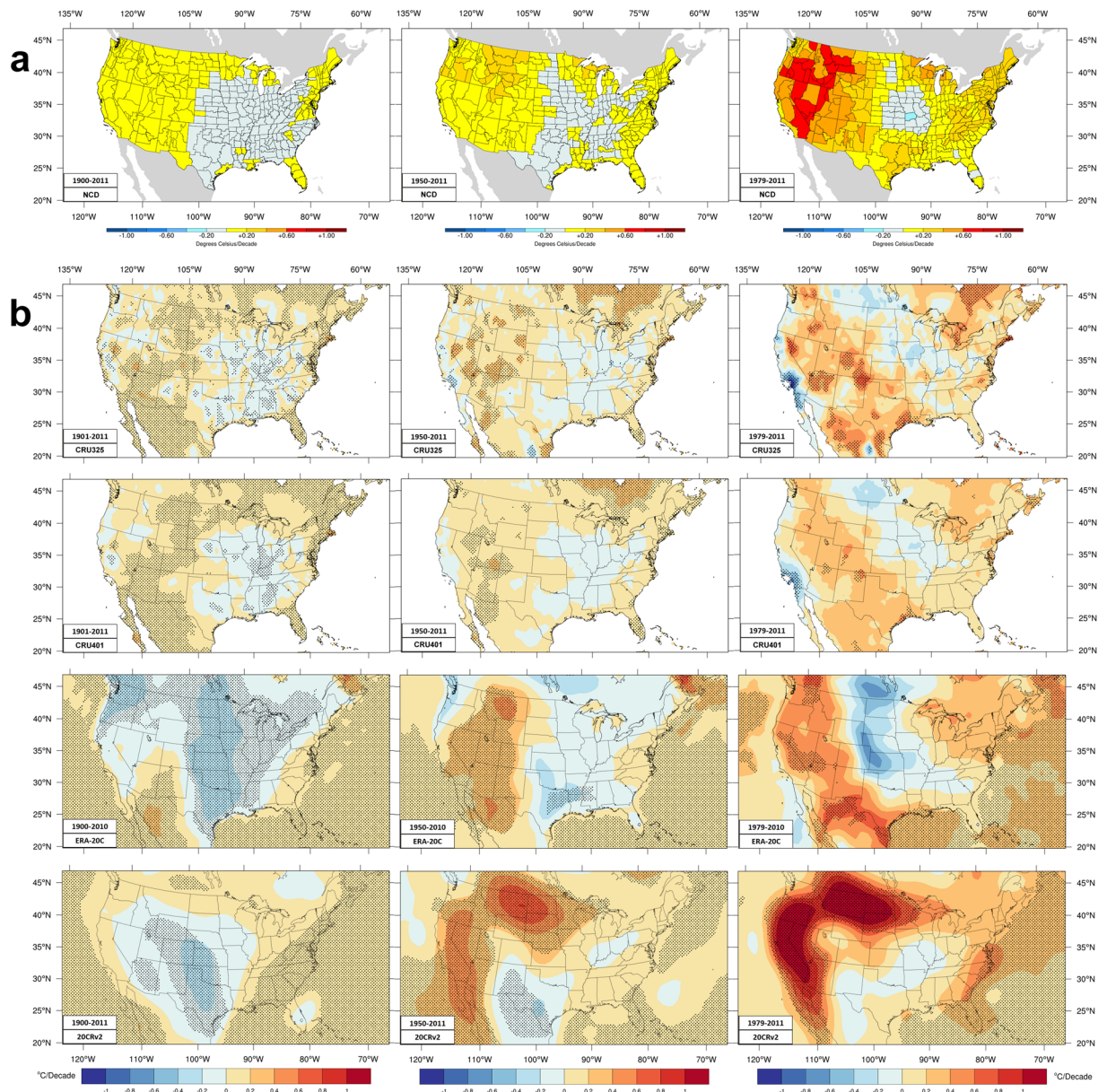


Figure 1. Trends in summer maximum temperature. Color shading denotes the indicated ranges of June–August (JJA) mean maximum temperature trends during three time periods. The longer time periods are on the left column, the intermediate time periods are the center column, the shorter time periods are the right column. Shading denotes data passing a Mann–Kendal significance test at the 5% level. **(a)** Trends in NCD monthly mean data. **(b)** Trends in CRU (CRU325 and CRU401) and the two long-term reanalyses (ERA-20C and 20CRv2) daily data. The units are K/decade.

number of days, events, and duration of high HI events increase with the bigger changes in Gulf of Mexico states and interior western CONUS⁶³.

Trends in CRU, NCD, 20CRv2, and ERA-20C

Maximum Temperature Trends. Figure 1 shows Tmax trends over three time periods: 1901–2011, 1950–2011, and 1979–2011 that are referred to as the longer, intermediate, and shorter time periods, respectively.

Over the longer period, NCD shows general warming in the west with no values greater than 0.2 K/decade. These small trends have similar magnitude as annual temperature trends²⁰ and a consequence of extraordinarily warm summers in the central and western areas during the 1930's. Most of Oregon, Montana, Wyoming, Utah, and Arizona are between 0.1–0.2 K/decade. There is slight warming (<0.1 K/decade) in the northeastern and mid-Atlantic states with some coastal zones warming by 0.1–0.2 K/decade. The general pattern of central and southeastern CONUS cooling with warming elsewhere (including Florida) is common among NCD, CRU325, and CRU401. CRU325 has areas of cooling and too little warming west of 105°W compared with warming there in NCD. Many areas west of 105°W that have CRU325 cooling are areas where NCD warming is <0.1 K/decade. In

general, the CRU401 pattern is smoother and the peak values less than in CRU325. CRU401 also have smaller but more spatially-connected regions passing the significance test; these regions tend towards good agreement with NCD data, though central California is an exception. Warming over Rocky Mountain States has less spatial variation in CRU401 and matches better NCD trends. The cooling in central and southeastern CONUS is more uniform in CRU401 and matches better NCD data, notably matching the higher rates of cooling (-0.1 to -0.2 K/decade) in Nebraska and lower Ohio River areas. Both CRU patterns present higher warming rates (0.1 – 0.2 K/decade) along the mid-Atlantic and northeast much like NCD trends. CRU data tend towards slightly too much warming over Florida, Kansas, Oklahoma, and southern Texas.

Over the intermediate time period, CRU401 data remain smoother than CRU325 and match better the sign of NCD trends. NCD trends tend to be larger in the northern Rockies than CRU values; though CRU325 has higher peak values, they do not align consistently with higher NCD values. Areas passing the significance test are noticeably smaller in CRU401 though again, these are areas matching NCD. NCD warming trends are largest in the northern Rockies, Oregon, and around Lake Superior, ranging from 0.2 – 0.3 K/decade. CRU trends have significant warming in parts of those regions. The CRU trends along the west coast again differ from NCD values; particularly true for coastal Southern California and Oregon. Many coastal stations may define the trend for a larger region in CRU data whereas corresponding climate division NCD averages downplay those stations in favor of inland stations because the marine influence does not usually extend far inland²⁰. The warming hole is similar to before, but smaller in size and the strongest cooling trends are generally reduced. The cooling region also shrinks in CRU trends, mainly in the southeast (some regions being significant). NCD finds cooling over all of Missouri which is better captured by CRU401. CRU trends continue warming over Oklahoma, Kansas, and southwest Texas where NCD finds cooling.

Over 1979–2011 trends become larger and differences become clearer between CRU325 and CRU401. Disagreements with NCD trends are also more pronounced. NCD warming trends become quite large west of 105°W. Much of western Montana, the Great Basin, Oregon, and Southern California deserts have very high warming rates (0.6 – 0.8 K/decade); southern Oregon and northwest Nevada and the upper Snake River in Idaho trends range from 0.7 – 0.8 K/decade. CRU data also have higher warming trends out west, though the locations of peak warming sometimes match sometimes miss greater warming in NCD. CRU401 trends are again smoother and peak values less than in CRU325. The areas passing the significance test again shrink as the period shortens. Warming trends are high (0.4 – 0.5 K/decade) around the upper Great lakes in NCD, a property better reproduced in CRU401. CRU data have smaller warming (0.1 – 0.3 K/decade) in the northeast (and southern Appalachian Mountains) than does NCD (0.2 – 0.5 K/decade). Contrary to a cooling trend during the other time periods, Texas, especially along the coast, has clear warming (0.1 – 0.4 K/decade) in NCD and both CRU datasets. The warming hole has continued to shrink in area, though peak cooling trends (in Missouri) are larger (up to -0.2 to -0.3 K/decade). The Midwest warming hole shrinks in CRU, though the area of greater cooling tends to be further north (in CRU401 and CRU325) and further west (in CRU325) than in NCD. Bucking previous trends, a band across Florida has slight cooling (-0.1 – 0 K/decade) in NCD that is less clear in CRU. Similarly, Washington's Olympic peninsula has cooling in NCD and CRU325 trends. The disagreements between NCD and CRU along the California coast are more pronounced, and those are the only CRU cooling trends passing the significance test. Disagreement arises along the central Canadian border where CRU have a cooling (-0.1 to -0.2 K/decade) peak values where NCD has warming (0.1 – 0.3 K/decade).

These results are similar to those in previously published work. Examining⁶⁴ three other interpolated station datasets for 1979–2010 finds Tmax warming ($\sim 1/4$ to $\sim 1/2$ K/decade) over the western CONUS while the northern Midwest has some cooling ($\sim 1/4$ to $\sim 1/2$ K/decade). Like CRU, the cooling extends across the Canadian border. Analyzing trends (1980–2015)⁶⁵ at GHCN²² stations finds warming of the median Tmax by up to $+1$ C in the northwestern US and cooling by more than -0.5 K in the central US (near 90°W/40°N) with lesser cooling extending to the Atlantic and southeast.

Figure 1 includes ERA-20C and 20CRv2 trends. ERA-20C are from an ensemble of 10 model integrations⁶⁶. 20CRv2 are from a 56-member ensemble. Ensembles allow analysis of average differences between ensemble members. Figure 2 shows the ensemble spread averaged over the periods and its trend during the time periods.

For the longer period, both reanalyses have cooling over the middle CONUS. ERA-20C extends cooling too far west, including stronger, significant cooling in the northwest that is generally opposite to other maps shown, though the spread is somewhat larger there. ERA-20C has largest spread in the central and northern plains and the spread increases there over time. 20CRv2 cooling extends too far west and not far enough east, having significant cooling over the central Rockies, where CRU (significant) and NCD trends have warming. The Rockies and Great Basin have the largest spread in 20CRv2 while the trend indicates declining variation between ensemble members over the entire CONUS. The 20CRv2 spread is clearly greatest earlier in the period. The larger cooling rates (-0.2 to -0.4 K/decade) in both reanalyses' trends are larger than found in the NCD and CRU data. Neither reanalysis has trends matching the interpolated station datasets well. Shading indicating regions of significant trends match some places (e.g. Texas) and do not match trends other places (e.g. Colorado).

During the intermediate period the two reanalyses have trends generally matching better CRU and NCD trends than they do for the longer period. Both ERA-20C and 20CRv2 match NCD having greater warming in the northern Rockies, perhaps better than the CRU data, though these reanalyses trends are much larger than the NCD trends. Warming around the Great Lakes and southeast developed in 20CRv2 but not so much in ERA-20C. However, ERA-20C captures the area of the warming hole better than 20CRv2 even though the ensemble spread and the spread trend are greater there for ERA-20C. ERA-20C trends have significant warming over the interior and west and significant cooling in the south-central CONUS. Cooling in ERA-20C elsewhere in the central US and warming over Mid-Atlantic States do not pass the significance test but have similar sign as NCD and CRU values. 20CRv2 trends have a prominent 'T-shaped' region of very strong warming near the west coast and across the northern Plains. The portion of the 'T-shape' north of 42°N arguably agrees better with NCD trends than the

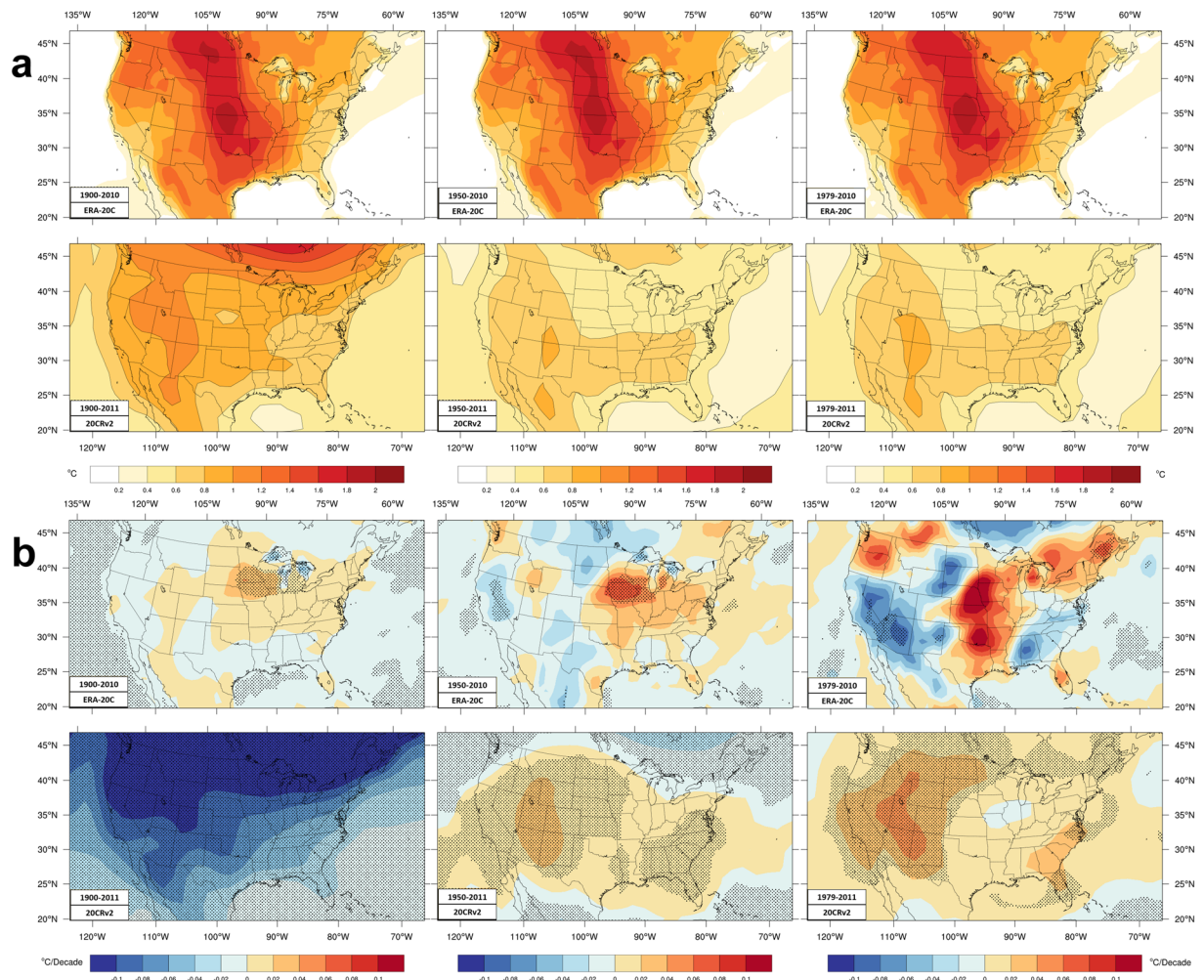


Figure 2. ERA-20C and 20CRv2 ensemble spread during the three time periods. **(a)** The ensemble spread (measured by the standard deviation) of the daily mean temperature values. Units are C. **(b)** The ensemble spread trend. Blue colors denote decreasing spread over the period, while warm colors indicate increasing spread among the ensemble members.

other datasets, though the warming rate exceeds NCD. While 20 CRv2 trends somewhat match in sign over those regions, significant cooling over New Mexico clashes with the other results, notably, the ensemble spread and spread trend are larger there. Elsewhere, 20 CRv2 trends have weak cooling in the Ohio River Valley, consistent with the other datasets.

During the shorter time period both reanalyses have stronger warming over western mountains, Great Basin, and west coast. Neither has the cooling along the west coast found in CRU trends but not in NCD trends. ERA-20C matches the amplitude of NCD and CRU trends data better in the west. Both reanalyses have stronger warming in the Great Lakes and northeastern US. The warming hole in the central US is better handled in area and amplitude by 20CRv2. ERA-20C has too strong cooling and places the peak cooling too far west, though these values are not significant and the ensemble spread is largest there. The spread is increasing in the central CONUS for ERA-20C. 20CRv2 sustains cooling over New Mexico that is not present in the other datasets, where the ensemble spread increases over time and the trend is not significant. The 20CRv2 'T-shaped' region has even stronger trends, again passing the significance test, and again stronger than NCD trends. This excessive warming, in a precursor to the 20CRv2 data, has been seen in annual mean temperature trends⁶⁷ (1979–2008). 20CRv2 has very strong warming over Montana and the Dakotas where CRU and ERA-20C (but not NCD) have consistent cooling.

Moisture Trends. Figure 3 presents moisture variables trends. Moisture in CRU and ERA-20C is expressed using dewpoint (Td). 20CRv2 data includes q. Trends in the standard deviation of Td and q are shown (Fig. 3c,e) for the reanalyses.

During the longer period, significant moistening covers most areas in CRU. Larger trends of daily mean Td occur over mountainous and central California. CRU325 has larger moistening over the high plains. Both CRU have significant decreasing Td in part of the southeast, with a larger area found in CRU401 data. CRU401 has decreasing moisture over much of the northwest, and northern Texas that becomes more prominent in later periods.

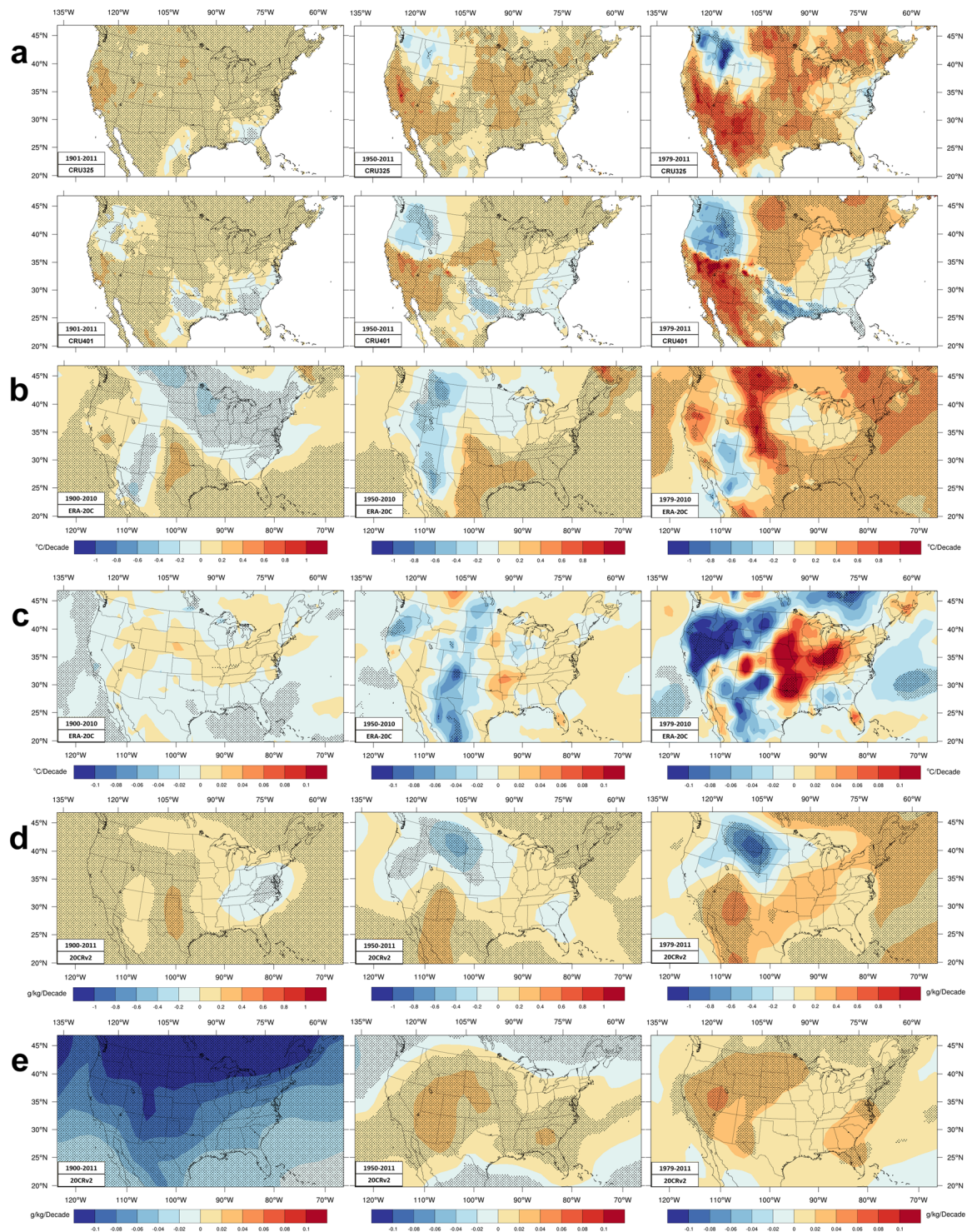


Figure 3. Trends of daily mean moisture variables. Similar format as Fig. 1 with three columns, each for a different time period. **(a)** Trends in seasonal (JJA) averages of daily mean dew point (Td). **(b)** Trends in seasonal averages of daily maximum Td in ERA-20C data. **(c)** Trends in the standard deviation of ERA-20C ensemble seasonal means of Td. The color scales for **(a–c)** are K/decade. **(d)** Specific humidity trends in 20CRv2 and **(e)** corresponding trend in standard deviation among ensemble members where the color scale shows the change per decade of gm water vapor per kg of air.

During the intermediate period, similarities and differences in longer-period trends become more pronounced. CRU325 has significant moistening of the southwestern CONUS and drying (not significant) over Washington and Idaho. CRU401 has similar pattern south of ~41°N except for a sharp boundary to a larger area of drying over the northwest. CRU325 has moistening over the eastern two-thirds of the country except small

portions near the Atlantic coast. CRU325 trends are stronger over the southwest, extending into Oregon, the Midwest and upper Great Lakes, and parts of the northeast. CRU401 also differs by (non-significant) drying over much of the southeast and an odd significant drying over northern Texas.

During the shorter period, trends are further amplified. The southwest experiences the largest moistening in CRU. Both CRU have significant moistening over the Midwest and northern plains and part of New England. CRU325 again has significant moistening over much of the southern and Gulf Coast states. Drying over parts of the northwest is a feature of more recent years in the datasets as the respective intermediate period trends are now stronger. Drying over Texas and Louisiana is also a recent trend.

These two larger areas of drying in CRU401 prompted further investigation. The drying trend from northern Texas across to the Gulf coast may be an artifact in CRU401 though a similar feature appears in PRISM trends⁶⁸. Prior to 1997 contours of JJA vapor pressure smoothly curve across the south central US roughly parallel to the Gulf coast in a similar pattern each year in both CRU. However, from 1997 onwards each of those contour lines in CRU401 ‘cut-in’ over northern Texas to the Mississippi delta while other segments of those curving contours have only small variations; this cut-in appears in all later years but not in earlier years (Supplemental Fig. S2). The ‘cut-in’ contours overlies the drying trend location for CRU401 (Fig. 3a). The cause of the western CONUS sharp change is not so visible since very low vapor pressures prevail over the Great Basin though CRU401 is dryer than CRU325 data after 1999.

During the longer period the two reanalyses agree on significant stronger moistening over the southern high plains, moistening over the far west and Gulf coast, and drying over Mid-Atlantic States. However, ERA-20C and 20CRv2 find opposite trends over the southern Rockies and from the northern Plains across to the northeast CONUS. Though only ERA-20C trends of daily maximum Td (Fig. 3b) are significant where the reanalyses disagree, the 20CRv2 trends of q (Fig. 3d) in those areas match better the CRU trends. The ensemble spread (Fig. 3e) is large early on in the 20CRv2 data and declines over time; the spread trend is also larger over the west where the two reanalyses disagree.

Over the intermediate period, both reanalyses moisten the south-central US (passing significance tests over much of Texas). However, peak moistening is further west in 20CRv2 and aligns better with CRU trends. In contrast, ERA-20C has drying over southwestern deserts unlike the other three datasets. Elsewhere, ERA-20C and 20CRv2 find drying in the northern Rockies and northern Plains; the former matches CRU data but not the latter. ERA-20C has significant moistening in the southeast but 20CRv2 has a mixture of trends in this area where the CRU datasets also disagree. All four datasets moisten the northeast.

Moisture trends during the shorter period differ markedly between the reanalyses, though both moisten east of 85°W with significant larger moistening over the northeast. They both moisten the southern plains and Gulf coast, though only ERA-20C trends are significant. West of ~105°W the two reanalyses generally have opposite trends, ERA-20C dries some southwest deserts where 20CRv2 has maximum moistening. Similarly, ERA-20C has peak moistening in the northern high plains where 20CRv2 has peak drying. However, the ensemble spread in 20CRv2 increases everywhere, especially over the Great Basin. For ERA-20C, the ensemble spread diminishes in the west but strongly increases over the Midwest.

There is more disagreement between these moisture trends than was found for T_{max}. One reason may be the greater sensitivity of T_d and q to changes in instruments⁶⁹ that occurred around 1960, 1985, 1995, and 2005 causing ‘breakpoints’ in station continuity at 10% or more of stations. Dewpoint during 1947–2010 generally increases at individual stations⁶⁹ east of ~105°W, significantly increasing at several stations between 37–46°N; magnitudes vary but many of these stations have ~0.4 K/decade increases. To the west, stations in the northern high plains and Great Basin have inconsistent T_d trends; magnitudes vary but range from −0.8 to +0.8 at different stations. These station trends do not match either intermediate CRU pattern fully, but CRU325 and 20CRv2 come closer in signs and magnitudes. The primary disagreements between CRU325 and the station trends⁶⁹ are where stations have drying south of ~41°N and where stations have moistening in the northwest. Gridded HadCRUH q trends are somewhat different over 1973–2003 having decreases⁵⁹ along 40–45°N from near the west coast to the central CONUS with more drying near the west coast; moistening near North Dakota and perhaps elsewhere to the east. Comparing q over 1973–1999 relative to the 1974–1999 average⁶¹ shows decreases inside small areas near 40–45°N in the western and central US and moistening elsewhere in HadCRUH⁵⁹. These HadCRUH trends look more similar to 20CRv2 data west of ~95°W and CRU325 trends seem better than CRU401. Trends in PRISM data (1981–2015)⁶⁸ have mostly: increasing q over the Midwest especially Nebraska and the Dakotas, increasing q over the eastern third of the CONUS especially the northeast, and drying over the Rockies, Great Basin, and Southwest. PRISM trends differ markedly from trends shown here over the southwest. However, the vapor pressure remains quite low so the impact on heat stress is small. CRU and PRISM data have better agreement in the northern third of the CONUS. Trends in q over individual decades vary⁵⁷ greatly: 1973–1982 has moistening over the west and drying over the east CONUS that reverses for 1983–1992 and 1993–2002 becoming small for 2003–2015 in HadISDH; q trends over 1975–2010 are positive over all but the southwest.

Maximum Heat Index Trends. T_{max} trends are better captured by CRU401 and moisture trends seem better in CRU325. For the reanalyses, T_{max} trends are better in ERA-20C.

Figure 4 shows trends of HI; Supplementary Figure S4 shows THI. Figure 4a has daily mean HI trends which should be compared with daily mean temperature (T_m) trends (Supplementary Fig. S3). Figure 4b shows daily maximum HI (HI_{max}).

Trends of T_{max} and HI are similar during the longer time period, with notable differences. The Midwest and southern cooling seen in CRU T_{max} data is greatly reduced in area for T_m and slightly smaller still for daily mean HI. Significant HI cooling occurs only in small regions of the southeast and Texas. West of ~100°W, T_m and HI have a larger region of significant warming compared with T_{max}. The impact of moisture on ERA-20C is less

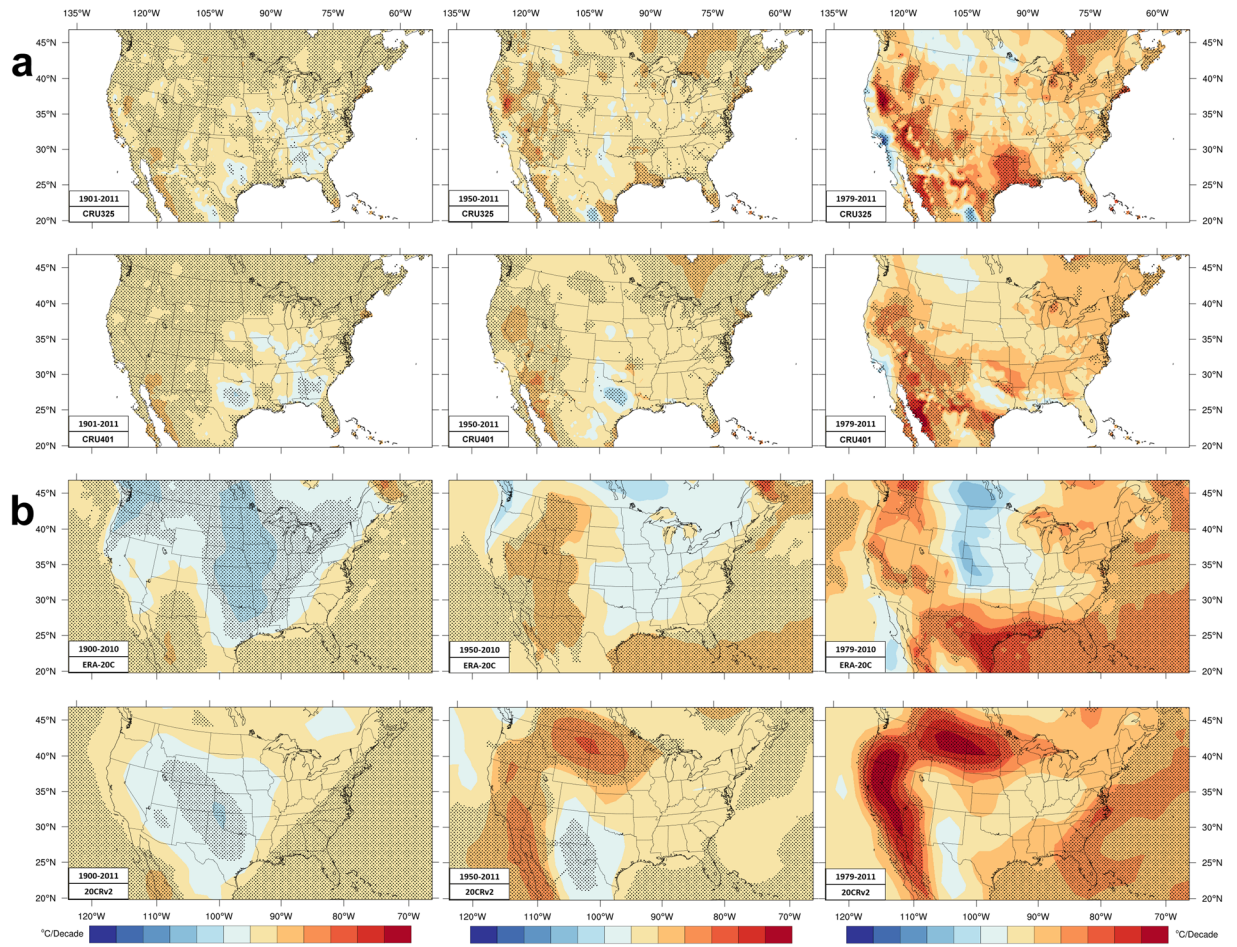


Figure 4. Trends of heat index (HI). Similar format as Fig. 1. JJA average (a) daily mean HI and (b) daily maximum HI (HI_{max}). The color scale is K/decade.

apparent and T_{max} trends look very similar to HI_{max} trends. For 20CRv2, the significant cooling area and rate both decreased for HI_{max} compared to T_{max}; also, moistening over Florida has reversed the T_{max} cooling to be a significant HI_{max} increase.

The intermediate period has no significant region of T_m cooling. Small, but significant cooling regions over northern Texas occur in CRU HI trends due to drying discussed above. The rate and significant area of HI warming west of ~105°W are larger than for T_{max} in CRU data. T_m trends do not have the warming hole of Fig. 1. T_{max} warming along the eastern seaboard becomes significant warming for T_m and HI. The T_{max} warming hole also diminishes for HI_{max} trends in 20CRv2 and ERA-20C. Weak T_{max} cooling over the Ohio River valley disappears in 20CRv2 HI_{max} trends. Both reanalyses tend to reduce HI trends relative to T_{max} in the northwest. Where 20CRv2 moisture trends are positive in the southwest, the T_{max} cooling trends are decreased, but HI_{max} trends are still negative. ERA-20C T_{max} warming out west is less for HI_{max} due to decreasing moisture content.

As with T_{max}, trends in HI are amplified for the shorter period. Both CRU datasets have much higher HI trends than T_{max} because T_m does. T_m and HI have larger areas than T_{max} of significant trends in the southwest quadrant and look similar due to the low moisture content. (Cooling near the west coast is ignored; see T_{max} discussion.) The central CONUS T_{max} warming hole appears in T_m and mean HI only near the Canadian border (NCD did not find cooling there). HI trends elsewhere, especially east of 90°W, are intensified (as is T_m) relative to T_{max}. For 20CRv2, drying in western and northern states reduces the prominent Γ-shaped warming in HI_{max} compared to T_{max}; but moistening elsewhere makes HI_{max} warming greater than T_{max} east of a line from Texas to Wisconsin. In ERA-20C data the cooling hole weakens but does not disappear. The rising moisture over Texas makes HI_{max} warming exceed T_{max} warming. Like CRU datasets, increasing moisture over the northeast amplifies HI_{max} trends compared with T_{max} trends.

HI trends at 71 southeastern stations (1979–2015)⁷⁰ find: warming over the Carolinas and the Gulf coast near the Mississippi River, but cooling on Florida's west coast across to the Georgia Atlantic coast; the gridded datasets shown do not match those HI trends well, though CRU325 comes closest. Equivalent temperature from PRISM data (1981–2015)⁶⁸ have: large positive trends over northern and high plains (perhaps most consistent with 20CRv2 trends), higher trends in the northeast (like all four datasets here), positive trends over the northwest (like all four here), and negative trend in the southwest (opposite to the four here) due to strong drying there (contrary to trends here).

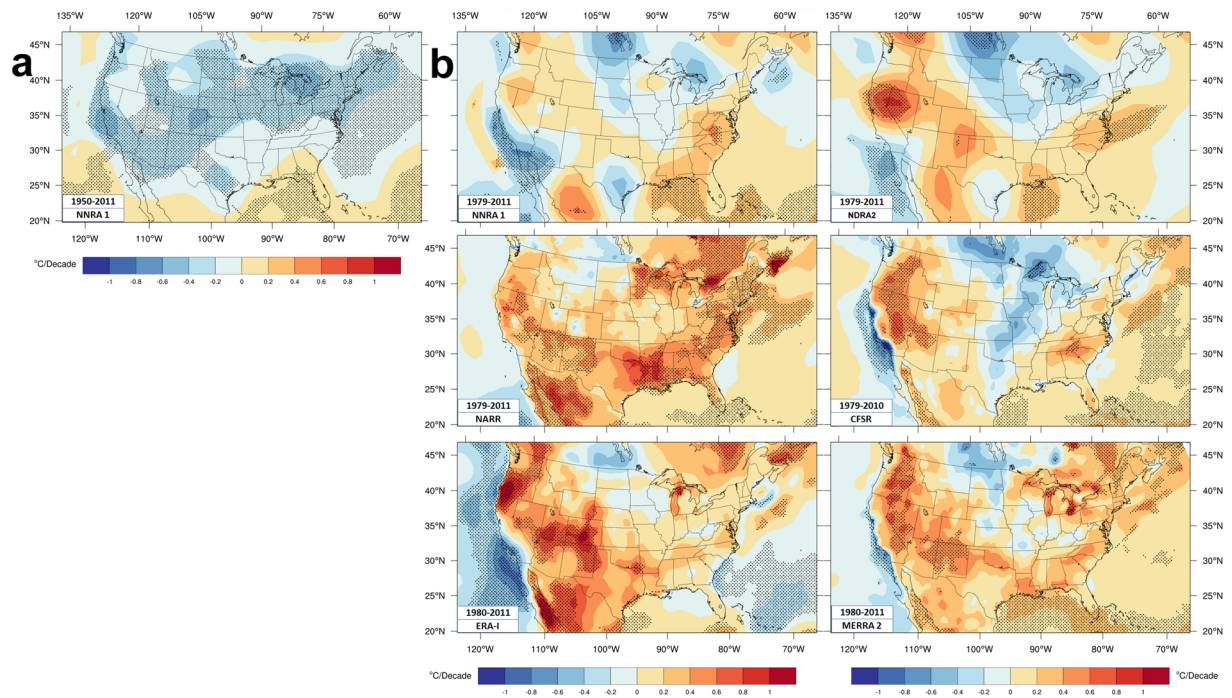


Figure 5. Reanalyses Tmax trends. **(a)** Intermediate time period Tmax trends for NNRA1. **(b)** Shorter time period Tmax trends for six reanalyses.

Trends in Reanalyses

Other reanalyses are briefly compared against the main results from CRU and NCD data. These reanalyses incorporate new observing streams as they become available, so they are not intended for long term trends. However, the bias correction and sophisticated data assimilation may make ERA-I useful²⁷ for temperature trends. The CONUS has many surface and upper-air stations, but introducing satellite retrievals may impact the climatology of low-level water vapor⁷¹. Unlike CRU data, near-surface temperature is a reanalysis model product and not all reanalyses assimilate surface temperature observations. NARR does not assimilate surface temperatures as doing so amplified differences from observed values³⁰. Direct assimilation of surface temperature and water vapor land station observations by ERA-I²⁷ helps explain⁷² higher correlations between ERA-I and CRU values compared with CFSR and a precursor⁷³ to MERRA2 during summer.

Maximum Temperature Trends. Figure 5 shows JJA Tmax trends. Compared with CRU data, NNRA1²⁵ Tmax trends do not match well CRU or NCD values during the intermediate period. Excessive cooling along the west coast and northern Plains was noted before in 20-year averages⁵⁰.

MERRA2 and ERA-I match Tmax trends in CRU and NCD better than other reanalyses shown; locations and magnitudes of warming regions in the west, across the southern CONUS, and along the east coast; warming magnitudes are greater than for CRU401 and generally closer to NCD values. MERRA2 captures the Midwest warming hole better than ERA-I (including more extensive warming near the Great Lakes) and downplays west coast cooling, better matching NCD. CFSR has the warming hole extending too far north and south. CRU and all reanalyses except 20CRv2 have a warming hole along the central CONUS/Canada border that is not seen in NCD. Tmax extreme statistics (location and scale) trends⁷⁴ for ERA-I and MERRA2 match values over the western CONUS, while MERRA2 has a better pattern of annual mean Tmax trends (1980–2015) over CONUS than ERA-I. Excessive cooling in NNRA1 is a known problem unlike NDRA2 and ERA-I (1979–2010)⁶⁴.

Moisture Trends. Moisture trends at the time of maximum temperature are shown in Fig. 6.

NNRA1 during (1950–2011) moistens most of the CONUS, somewhat like CRU325 trends.

Moisture trends during the shorter time period differ markedly, from each other and from CRU data. These reanalyses favor more drying over the southwest than CRU or 20CRv2, though all reanalyses moisten the northeast and most moisten the Midwest. ERA-I and MERRA2 (1981–2015) q trends⁶⁸ are similar to Fig. 6. Drying over the western half in ERA-I is stronger and more widespread than in other reanalyses in Fig. 6; stronger than the trends (1976–2004)⁵⁵ and (1975–2010)⁵⁷ in surface analyses specifically designed to monitor moisture; but more similar to PRISM trends⁶⁸. Comparing successive decadal averages from 1989–2008 in ERA-I finds⁶⁰ similar results. NNRA1 trends for 1979–2012⁷⁵ are similar to Fig. 6.

Maximum Heat Index Trends. Figure 7 displays HImax trends; Supplementary Fig. S5 has maximum THI trends.

Significant areas of Tmax cooling in NNRA1 (1950–2011) shrink by adding moisture trends so HImax warming expands in the southeast. However, NNRA1 again looks very different from the other trends most places.

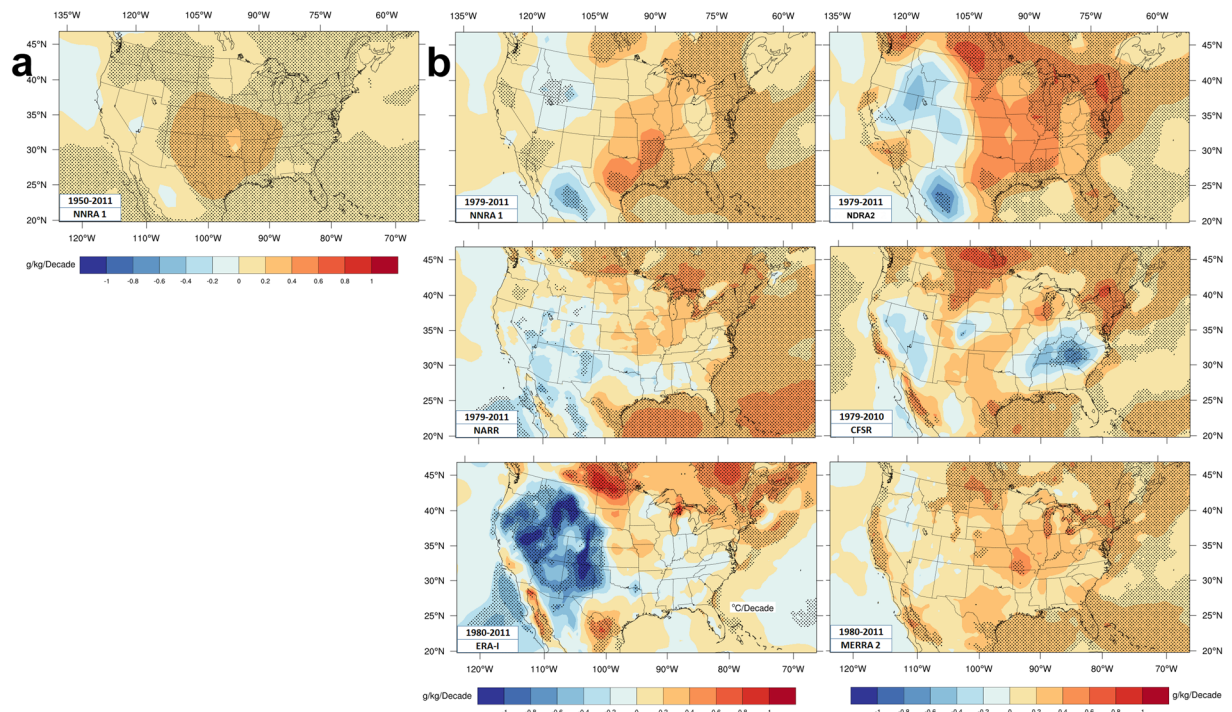


Figure 6. Reanalyses moisture trends. Moisture trends at the time of maximum temperature (a) Intermediate time period for NNRA1 and (b) shorter time period for six reanalyses. Trends are change per decade of gm water vapor per kg of air except for the bottom center panel. ERA-I trends are of dewpoint at time of T_{max} in K/decade. The numbers in the color scales apply to all panels.

Over the shorter period, the T_{max} warming hole largely disappears in HI_{max} trends. Moisture had a similar impact on CRU, 20CRv2, and ERA-20C trends. HI_{max} trends exceed T_{max} trends over the eastern two-thirds of the CONUS with some exceptions (e.g. southeast in ERA-I, mid-Atlantic states in CFSR). The HI_{max} trend pattern is otherwise similar to the T_{max} pattern so ERA-I and MERRA2 trends look more similar to CRU trends.

Summary Discussion

Moisture elevates stress from high temperatures. Moisture trends are examined by HI changes over three time periods.

Over the longer period, T_{max} trends are weak partly due to the warm period of the 1930's. Even so, T_{max} has a warming hole over the Midwest during all time periods in CRU, ERA-20C, and 20CRv2. Warming elsewhere is strongest in the interior west and strong over the Great Lakes and northeast. CRU401 T_{max} trends are smoother and have reduced peak values compared to CRU325. CRU401 trends generally match better magnitudes and signs of corresponding NCD trends (especially where passing significance testing) except along west coastal regions. Neither long-term reanalysis matches the NCD pattern well for the longer time period, though ERA-20C may do better east of 105°W. ERA-20C matches NCD better than 20CRv2 during the intermediate and shorter time periods across the Rockies and towards the Gulf coast, while 20CRv2 may match better in the southeast. These datasets (except 20CRv2) place a cooling hole in the Montana and North Dakota region during the shorter time period, but this region has strong warming in NCD.

Guidance from various studies is mixed regarding moisture trends. Opposite trends appear over the southwestern CONUS in datasets examined here and published elsewhere. CRU trends are opposite to PRISM and HadISDH trends in the southwest, but moisture content there is generally low. There is broad agreement among datasets for moistening the middle third of the CONUS that increases towards the north. An exception is over north Texas where CRU401 has drying. Datasets agree in moistening the northeast, and maybe the Gulf Coast, with Florida and Mid-Atlantic States being less certain.

Daily mean and maximum HI trends reduce if not remove entirely the T_{max} warming hole. Moisture trends also amplify HI warming over the northeast. Less clear is how moisture changes trends in the southeast as CRU trends disagree about moisture trends, though PRISM and HadISDH q trends are positive there implying greater HI than T_{max} warming. Over the southwest, CRU have strong moistening but values remain low so CRU T_m and HI warming are similar and very strong; PRISM and HadISDH have drying, implying slightly less HI warming. Over northern Texas HI cooling occurs in CRU trends.

While tempting to use, some reanalyses are not appropriate for trends even over the observation-rich CONUS. ERA-I and MERRA2 matched CRU and NCD trends better than other short-period reanalyses.

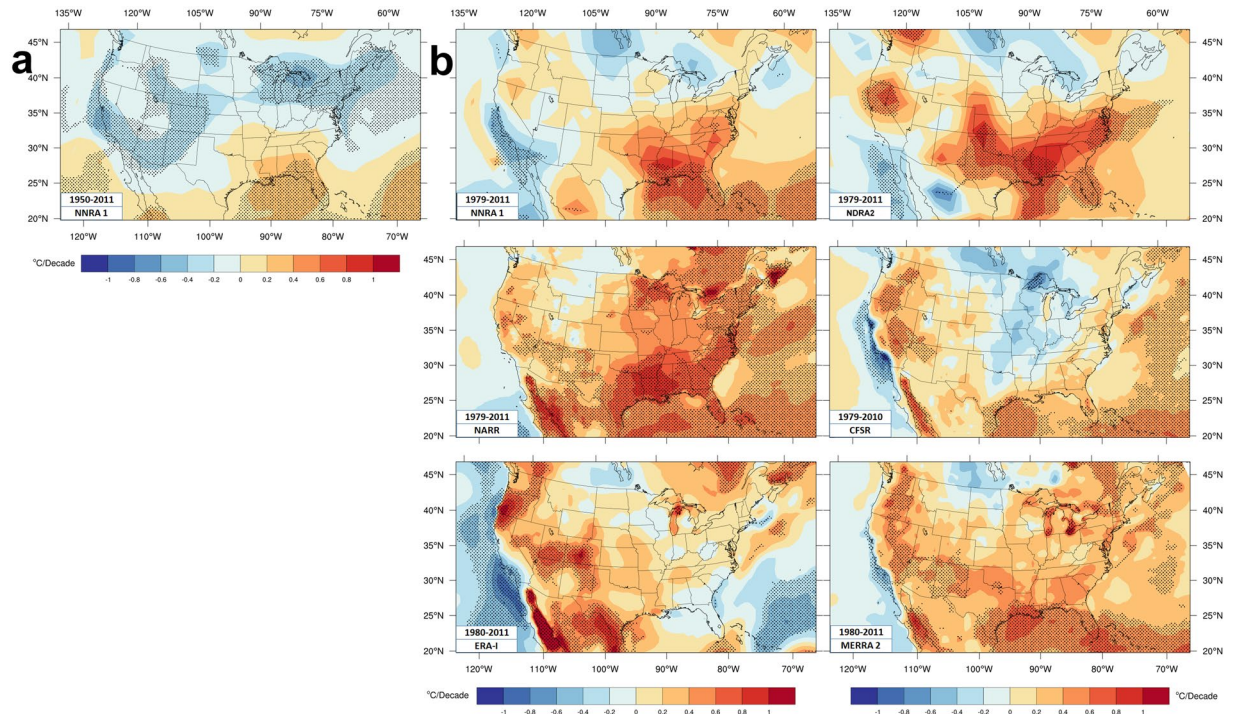


Figure 7. Reanalyses maximum Heat Index Trends. HI_{max} trends (a) Intermediate time period trends for NNRA1 and (b) shorter time period trends for six reanalyses.

Methods

Dataset Properties. Table 1 summarizes key properties of data used for computing and plotting T_{max}, q, T_d, HI, and THI. Table 1 also has notes about the input variables. There can be indirect effects such as how direct input of precipitation (e.g. NARR, CFSR, MERRA2) can influence near-surface temperature. These and other details are beyond the scope of the intended comparisons and do not easily fit in the table. Similarly, details of the bias correction procedures (e.g. MERRA2 has a near-surface cold bias²⁸ that declines over the period) used for reanalyses are beyond the scope of this study. Hence, Table 1 only has basic information, such as ERA-I assimilates station temperatures but NARR does not.

Reanalyses and station data links.

CRU325:

- Data download: https://crudata.uea.ac.uk/cru/data/hrg/cru_ts_3.25/
- Data details: <http://catalogue.ceda.ac.uk/uuid/c311c7948e8a47b299f8f9c7ae6cb9af>

C.RU401:

- Data download: https://crudata.uea.ac.uk/cru/data/hrg/cru_ts_4.01/
- Data details: <http://catalogue.ceda.ac.uk/uuid/58a8802721c94c66ae45c3baa4d814d0>

NCD:

- Data download: <ftp://ftp.ncdc.noaa.gov/pub/data/cirs/climdiv/>
- Data details: <https://www.ncdc.noaa.gov/monitoring-references/maps/us-climate-divisions.php>

20CRv2:

- Data download and details: https://www.esrl.noaa.gov/psd/data/gridded/data.20thC_ReanV2.monolevel.html

CFSR:

- Data download: <https://rda.ucar.edu/datasets/ds093.1>
- Data details: <https://rda.ucar.edu/datasets/ds093.1/docs/CFSR-Hourly-Timeseries.pdf>

Name	Level	Coverage/ time range	Time Res.	Horizontal Res. Grid pts/degrees/distance	Data history	Variables	Special Notes
Interpolated station data							
CRU325	Station	Global 1901–2011	Monthly	720 × 360 0.5° lat × lon	Average of daily values	Tmax, Vap, Tm	Triangulated linear interpolation, Tmax, Tm from observed mean and diurnal range, Vap from mix of observed and 'synthetic' values.
CRU401	Station	Global 1901–2011	Monthly	720 × 360 0.5° lat × lon	Average of daily values	Tmax, Vap, Tm	Angular distance weighting, Tmax, Tm from observed mean and diurnal range, Vap from mix of observed and 'synthetic' values.
NCD	Station	CONUS 1900–2011	Monthly	Varies, single value per CD	Average of forecast daily maximum	Tmax	Station data merged within each CD, subject to various geographic and sampling adjustments
Reanalyses							
NARR	2 m	Regional 1979–2011	3-hourly	349 × 277 0.3° 32 km	2D field	T, RH	rcm2rgrid used to interpolate to rectangular grid. T from operational forecast system but not 2 m values; 2 m RH from assimilated 3-D fields.
MERRA2	2 m	Global 1980–2011	1-hourly	576 × 361 0.625° × 0.5° 70 × 55 km	Instantaneous 2D Collections, instl1_2d_asm_Nx: Single- Level Diagnostics	T, q, surface pressure	Derived from assimilation of radiosonde and other data, but not 2 m land station observations of T or Vap.
ERA-20C	2 m	Global 1900–2010	6-hourly, monthly for ensemble values	320 × 160 1.125° 125 km	ERA 20th Century atmospheric 'final' surface analysis	T, Td	Also has 10 ensemble members. Model-created data from surface: pressure and oceanic winds observations
20CRv2	sig995	Global 1900–2011	6-hourly	180 × 91 2.0° 220 km	Regular Gridded Data, monolevel, ensemble mean	T, RH	Also has 56 ensemble members. Model-created data as only surface pressure data observations input.
NNRA 1	sig995	Global 1950–2011	6-hourly	144 × 73 2.5° 275 km	3D field	T, RH	Both variables are class 'B': direct observation input with 'strong' model influence
CFSR	sig995	Global 1979–2010	6-hourly	720 × 361 0.5° 55 km	High Resolution 3D Analysis Pressure Level Data (pgbhn),	T, RH	NCO used to concatenate files into single file for each year. Does not assimilate surface station values.
NDRA2	1000 hPa	Global 1979–2011	6-hourly	144 × 73 2.5° ~275 km	Pressure level data	T, RH	Variables similar to NNRA1
ERA-I	2 m	Global 1980–2011	6-hourly	480 × 241 0.75° 80 km	Instantaneous, temporally varying, surface level analysis	T, Td	Direct assimilation of 2 m station T and Vap plus other data.

Table 1. Properties of the Datasets. Abbreviations: T = air temperature, RH = relative humidity, q = specific humidity, Td = dew point T, Tmax = daily maximum T, Vap = water vapor pressure, CD = NOAA US climate divisions.

ERA-20C:

- Data download: <https://rda.ucar.edu/datasets/ds626.0/index.html#!access>
- Data details: <https://rda.ucar.edu/datasets/ds626.0/>

ERA-I:

- Data download: <http://apps.ecmwf.int/datasets/data/interim-full-daily/levtype=sfc/>
- Data details: <https://www.ecmwf.int/sites/default/files/elibrary/2011/8174-era-interim-archive-version-20.pdf>

MERRA2:

- Data download: https://gmao.gsfc.nasa.gov/reanalysis/MERRA-2/data_access/
- Data details: <https://gmao.gsfc.nasa.gov/pubs/docs/Bosilovich785.pdf>

NARR:

- Data download: <ftp://ftp.cdc.noaa.gov/Datasets/NARR/monolevel>
- Data details: <https://www.esrl.noaa.gov/psd/data/gridded/data.narr.monolevel.html>

NDRA2:

- Data download/details: <https://www.esrl.noaa.gov/psd/data/gridded/data.ncep.reanalysis2.pressure.html>

NNRA 1:

- Data download/details: <https://www.esrl.noaa.gov/psd/data/gridded/data.ncep.reanalysis.surface.html>

HI and THI methodology. HI and THI are found as follows.

- Download near-surface temperature and moisture data.
- Compute HI and THI using the temperature and moisture variables for all points in time and all grid points using the appropriate equations. Then write out HI and THI to separate netCDF files.
 - For CRU data, vapor pressure (Vap) is first converted to relative humidity (RH) by defining the saturation vapor pressure (VapS) from daily mean temperature T_M (in K):

$$VapS = 6.11 \times 10^{\left(\frac{7.5 \times (T_M - 273.15)}{237.3 + (T_M - 273.15)}\right)}$$

$RH = (Vap/VapS) \times 100$. Dewpoint T_d in °C is calculated using:

$$T_d - 273.15 = Td = \frac{237.3 \left(\frac{\ln\left(\frac{RH}{100}\right)}{17.27} + \frac{(T_M - 273.15)}{237.3 + (T_M - 273.15)} \right)}{1 - \left(\frac{\ln\left(\frac{RH}{100}\right)}{17.27} + \frac{(T_M - 273.15)}{237.3 + (T_M - 273.15)} \right)}$$

where: T_d and T_M are in K.

- For CRU data and reanalyses with T and RH:

$$THI = T_F - (0.55 - (0.55 \times RH \times 0.01) \times (T_F - 58))$$

The HI equation

$$\begin{aligned} HI = & -42.379 + 2.04901523 \times T_F + 10.14333127 \times RH - 0.22475541 \times T_F \times RH \\ & - 6.83783 \times 10^{-3} \times T_F^2 - 5.481717 \times 10^{-2} \times RH^2 + 1.22874 \times 10^{-3} \times T_F^2 \times RH \\ & + 8.5282 \times 10^{-4} \times T_F \times RH^2 - 1.99 \times 10^{-6} \times T_F^2 \times RH^2 \end{aligned}$$

is discussed here: http://www.wpc.ncep.noaa.gov/html/heatindex_equation.shtml and is valid from 20–50 °C. T_F is temperature in degrees Fahrenheit, same units for HI.

- For reanalyses with T, specific humidity, and pressure:
First compute RH using:

$$RH = 0.263 \times P \times q \times \left(e^{\frac{17.67 \times (T_K - 273.16)}{T_K - 29.65}} \right)^{-1}$$

where: T_K is in K. Then use the formulas above to compute HI and THI.

- For reanalyses with T and T_d :

$$THI = (0.55 \times T_F) + (0.2 \times T_d) + 17.5$$

T and T_d were used to compute RH then to compute HI using the formula in b.

$$RH = 100 \times \frac{e^{\frac{17.625 \times (T_d - 273.15)}{243.04 + (T_d - 273.15)}}}{e^{\frac{17.625 \times (T_K - 273.15)}{243.04 + (T_K - 273.15)}}}$$

RH = relative humidity in %

P = pressure in Pascal

q = specific humidity in kg/kg

- Compute the daily extrema using polynomial fitting (see below) and write out to separate netCDF files.
- Use NCO to extract June–August data for Tmax, HI (mean or maximum) and THI (mean or maximum), compute the JJA average for each year, and write out to separate netCDF files.
- Compute linear trends for various time periods using linear least-squares fitting (`regCoef` is the NCL function). Then plot the trends.

Ensemble spread methodology. 20CRv2 data include the ensemble spread as a variable. For ERA-20C, monthly mean temperature values were converted to seasonal means for each year in each ensemble member. The standard deviation was calculated for each year. These standard deviations were averaged to obtain the top row of Fig. 2a and their trend forms the top row of Fig. 2b.

Maximum value methodology. Daily maximum temperature must be calculated from reanalysis data. The procedure for estimating the absolute extrema (maxima and minima) of a quartic (4th power) polynomial is as follows:

1. Compute the derivative.

$$f(x) = ex^4 + fx^3 + gx^2 + hx + i$$

$$f'(x) = 4ex^3 + 3fx^2 + 2gx + h$$

Coefficients: $a = 4e, b = 3f, c = 2g, d = h$

2. Set the derivative equal to zero.

$$f'(x) = 0$$

3. Solve for the critical points.

- a. The general solution to the cubic equation:

$$ax^3 + bx^2 + cx + d = 0$$

$$x_k = -\frac{1}{3a} \left(b + \zeta^k C + \frac{\Delta_0}{\zeta^k C} \right), k \in \{0, 1, 2\}$$

$$\Delta_0 = b^2 - 3ac$$

$$\Delta_1 = 2b^3 - 9abc + 27a^2d$$

$$C = \sqrt[3]{\frac{\Delta_1 \pm \sqrt{\Delta_1^2 - 4\Delta_0^3}}{2}}$$

Choosing the sign:

- If $\Delta_0 \neq 0$, either sign may be chosen.
- If $\Delta_0 = 0$, choose the sign such that the two terms inside the cube root do not cancel.

$$\zeta = -\frac{1}{2} + \frac{1}{2}\sqrt{3}i$$

Real root solutions:

First calculate the discriminant: $\Delta = 18abcd - 4b^3d + b^2c^2 - 4ac^3 - 27a^2d^2$

- If $\Delta > 0$, then the equation has three distinct real roots.
- Procedure: Use the general solution above. The imaginary parts in C and ζ cancel each other.
- If $\Delta = 0$, then the equation has a multiple root and all its roots are real.
- Procedure:
- One root scenario (triple root): $\Delta = 0$ and $\Delta_0 = 0$

Example: $(x-1)^3 = 0$

$$x = -\frac{b}{3a}$$

Two root scenario (double root): $\Delta = 0$ and $\Delta_0 \neq 0$

Example: $(x-1)^2(x+2) = 0$

$$x_1 = \frac{9ad - bc}{2\Delta_0}$$

$$x_2 = \frac{4abc - 9a^2d - b^3}{a\Delta_0}$$

- If $\Delta < 0$, then the equation has one real root and two non-real complex conjugate roots.
- Procedure: Use the solution below:

$$x = -\frac{1}{3a}\left(b + C + \frac{\Delta_0}{C}\right)$$

This is the same as the general solution but with ζ^k removed since $k=0$.

4. Substitute the critical points and end points into the quartic polynomial.
5. The largest value is the maximum and the smallest value is the minimum.

Note: The procedure above was used for all reanalyses, regardless of their temporal resolution. For reanalyses with a temporal resolution of higher than 4 times per day, a quartic polynomial fit was used to fit all of the points in time for each day. The hourly MERRA2 data have 25 points per day (including endpoints). The quartic fit was applied separately to hours 0, 1, 2, 3, 4; to hours 1, 2, 3, 4, 5; to hours 2, 3, 4, 5, 6; and so on – 21 times per day. The extrema for that day are the largest value and the smallest value from all 21 fits. A quartic fit for more than 5 points for each day will result in an imperfect fit; a 24th power polynomial would have been needed for MERRA2 data for a perfect fit.

MERRA2 includes Tmax as a variable and trends of that variable match Tmax trends based on our quartic procedure. (Since we do not know the time of Tmax provided by MERRA2, we need our quartic procedure to obtain HImax.) MERRA2 data have the finest time resolution so the procedure for estimating the maximum temperature is likely more accurate than having data just four times daily. Also, the available data are at different near-surface levels making direct comparison of values inappropriate but comparison of trends may still be reasonable. A second test examined how trends differ when using Tmax values estimated from the four times daily data versus estimated Tmax values at a different near-surface level. NDRA2 also includes forecast maximum temperatures at 2 m. Trend maps using our scheme (four times daily T values at 1000 hPa; Fig. 5) and the forecast 2 m maximum are similar in magnitude and spatial patterns with few exceptions. The strong similarity between these disparate quantities validates making qualitative reanalyses trend comparisons here.

Statistics. It is generally not sufficient to employ a least squares estimation of the trend for a time series⁷⁶. The error associated with such estimation can be significant. A number of assumptions must be met in order for the trend estimation to be valid. The noise for each data point must be assumed independent and identically distributed as normal but this cannot be the case if cyclical or seasonal effects exist or if the residuals are autocorrelated. The time series should be stationary, a condition in which the probability distribution of the time series is constant over time.

Trends were calculated for the JJA mean values of daily mean and daily maximum T, THI, and HI for the three time periods. These trends were computed using least squares estimation (LSE). Taking seasonal means causes autocorrelation between residuals to be greatly diminished and therefore greatly simplifies the required computations. Because the annual cycle was no longer present in the JJA mean values, the seasonal cycle could be neglected. Cyclical, inter-annual or multi-decadal effects such as the North Atlantic Oscillation and the Pacific Decadal Oscillation were weak or non-existent over long time periods, and therefore the seasonality component could be entirely neglected¹⁶. Since each value of the JJA data points was separated by near a year without seasonality, it was reasonable to assume uncorrelated residuals under the least squares estimation. Since the desire is to understand whether the climate is gradually warming or cooling over time, the use of a linear slope is appropriate. Therefore, LSE is appropriate for determining trends of seasonal means and its use is consistent with studies that involve averages over long time periods^{12,77}.

The Mann Kendall test was used to determine whether the T, Td, HI, THI, and q consistently increased or decreased over time. More specifically, Mann Kendall was used to test whether the linear trends were significantly different from zero^{78,79}. The test requires that the data points should not be correlated with each other and that the time series should not exhibit periodic fluctuations. For this study, the test was conducted for trends obtained from LSE. Under LSE, the test was simply applied to the time series. The statistical tests and other steps to prepare the data and to calculate the linear trend used tools in NCL.

References

1. Melillo, J. M., Richmond, T. C. & Yohe, G. W. Eds *Climate Change Impacts in the United States: The Third National Climate Assessment*. U.S. Global Change Research Program, 841, <https://doi.org/10.7930/J0Z31WJ2> (2014).
2. Trenberth, K. E. *et al.* Observations: Surface and Atmospheric Climate Change. In: *Climate Change 2007: The Physical Science Basis. Contribution of Working Group I to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change* [Eds Solomon, S. *et al.*]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA (2007).
3. Hartmann, D. L. *et al.* Observations: Atmosphere and Surface. In: *Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change* (Eds Stocker, T. F. *et al.*). Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA (2013).

4. Bindoff, N. L. *et al.* Detection and Attribution of Climate Change: from Global to Regional. In: Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change (eds Stocker, T. F. *et al.*). Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA (2013).
5. Anderson, G. B., Oleson, K. W., Jones, B. & Peng, R. D. Classifying heatwaves: developing health-based models to predict high-mortality versus moderate United States heatwaves. *Climatic Change* **146**, 439–453, <https://doi.org/10.1007/s10584-016-1776-0> (2018).
6. McGregor, G. R. & Vanos, J. K. Heat: a primer for public health researchers. *Public Health* **xxx**, 1–9, <https://doi.org/10.1016/j.puhe.2017.11.005> (2017).
7. Epstein, Y. & Moran, D. S. Thermal comfort and the heat stress indices. *Ind. Health* **44**, 388–398 (2006).
8. Dikmen, S. & Hansen, P. J. Is the temperature-humidity index the best indicator of heat stress in lactating dairy cows in a subtropical environment? *J. Dairy Sci.* **92**, 109–116, <https://doi.org/10.3168/jds.2008-1370> (2009).
9. Steadman, R. G. The Assessment of Sultriness. Part I: A Temperature-Humidity Index Based on Human Physiology and Clothing Science. *J. Appl. Meteor.*, **18**, 861–873, doi:10.1175/1520-0450(1979)018<0861:TAOSPI>2.0.CO;2 (1979).
10. Hansen, J., Ruedy, R., Sato, M. & Lo, K. Global surface temperature change. *Rev. Geophys.* **48**, RG4004, <https://doi.org/10.1029/2010RG000345> (2010).
11. Morice, C. P., Kennedy, J. J., Rayner, N. A. & Jones, P. D. Quantifying uncertainties in global and regional temperature change using an ensemble of observational estimates: The HadCRUT4 data set. *J. Geophys. Res.* **117**, D08101, <https://doi.org/10.1029/2011JD017187> (2012).
12. Vose, R. S., Applequist, S., Menne, M. J., Williams, C. N. Jr. & Thorne, P. An intercomparison of temperature trends in the U.S. Historical Climatology Network and recent atmospheric reanalyses. *Geophys. Res. Lett.* **39**, L10703, <https://doi.org/10.1029/2012GL051387> (2012).
13. University of East Anglia Climatic Research Unit. Harris, I. C. & Jones, P. D. CRU TS3. 25: Climatic Research Unit (CRU) Time-Series (TS) Version 3.25 of High-Resolution Gridded Data of Month-by-month Variation in Climate (Jan. 1901–Dec. 2016). Centre for Environmental Data Analysis, 05 December 2017, <https://doi.org/10.5285/c311c7948e8a47b299f8f9c7ae6cb9af> (2017).
14. University of East Anglia Climatic Research Unit. Harris, I. C. & Jones, P. D. CRU TS4. 01: Climatic Research Unit (CRU) Time-Series (TS) version 4.01 of high-resolution gridded data of month-by-month variation in climate (Jan. 1901–Dec. 2016). Centre for Environmental Data Analysis, 04 December 2017, <https://doi.org/10.5285/58a8802721c94c66ae45c3baa4d814d0> (2017).
15. Grotjahn, R. Chapter 2: Observing the Atmosphere. In: *Global Atmospheric Circulations: Observations and Theories*. Oxford Univ. Press., New York, 430 (1993).
16. Compo, G. P. *et al.* The Twentieth Century Reanalysis Project. *Quart. J. Roy. Meteorol. Soc.* **137**, 1–28, <https://doi.org/10.1002/qj.776> (2011).
17. Harris, I., Jones, P. D., Osborn, T. J. & Lister, D. H. Updated high-resolution grids of monthly climatic observations – the CRU TS3.10 Dataset. *Int. J. Climatol.* **34**, 623–642, <https://doi.org/10.1002/joc.3711> (2014).
18. Mitchell, T. D. & Jones, P. D. An improved method of constructing a database of monthly climate observations and associated high-resolution grids. *Int'l J. Climatol.* **25**, 693–712 (2005).
19. New, M., Hulme, M. & Jones, P. Representing Twentieth-Century Space–Time Climate Variability. Part II: Development of 1901–96 Monthly Grids of Terrestrial Surface Climate. *J. Climate* **13**, 2217–2238, doi:10.1175/1520-0442(2000)013<2217:RTCSTC>2.0.CO;2 (2000).
20. Vose, R. S. *et al.* Improved historical temperature and precipitation time series for U.S. Climate Divisions. *J. Applied Met. Climatol.* **53**, 1232–1251, <https://doi.org/10.1175/JAMC-D-13-0248.1> (2014).
21. USGCRP, *Climate Science Special Report: Fourth National Climate Assessment, Volume I* (eds Wuebbles, D. J., *et al.*). U.S. Global Change Research Program, Washington, DC, USA, 470 (2017).
22. Menne, M., Durre, I., Gleason, B. G., Houston, T. & Vose, R. S. An overview of the Global Historical Climatology Network Daily dataset. *J. Atmos. Oceanic Technol.* **29**, 897–910, <https://doi.org/10.1175/JTECH-D-11-00103.1>. (2012).
23. Daly, C., Gibson, W. P., Taylor, G. H., Johnson, G. L. & Pasteris, P. A knowledge-based approach to the statistical mapping of climate. *Climatic Res.* **22**, 99–113 (2002).
24. Poli, P. *et al.* ERA-20C: An Atmospheric Reanalysis of the Twentieth Century. *J. Climate* **29**, 4083–4097, <https://doi.org/10.1175/JCLI-D-15-0556.1> (2016).
25. Kalnay, E. *et al.* The NCEP/NCAR 40-Year Reanalysis Project. *Bull. Amer. Meteor. Soc.* **77**, 437–471 (1996).
26. Thorne, P. & Vose, R. S. Reanalyses suitable for characterizing long-term trends Are they really achievable? *Bull. Amer. Meteorol. Soc.* **91**, 353–361, <https://doi.org/10.1175/2009BAMS2858.1> (2010).
27. Dee, D. P. *et al.* The ERA-Interim reanalysis: configuration and performance of the data assimilation system. *Quart. J. Roy. Meteorol. Soc.* **137**, 553–597, <https://doi.org/10.1002/qj.828> (2011).
28. Gelaro, R. *et al.* The Modern-Era Retrospective Analysis for Research and Applications, Version 2 (MERRA-2). *J. Climate* **30**, 5419–5454, <https://doi.org/10.1175/JCLI-D-16-0758.1> (2017).
29. Saha, S. S. *et al.* The NCEP Climate Forecast System Version 2. *J. Climate* **27**, 2185–2208, <https://doi.org/10.1175/JCLI-D-12-00823.1> (2014).
30. Mesinger, F. *et al.* North American Regional Reanalysis. *Bull. Amer. Meteor. Soc.* **87**, 343–360, <https://doi.org/10.1175/BAMS-87-3-343> (2006).
31. Kanamitsu, M. *et al.* NCEP–DOE AMIP-II Reanalysis (R-2). *Bull. Amer. Meteor. Soc.* **83**, 1631–1644, <https://doi.org/10.1175/BAMS-83-11-1631> (2002).
32. Peterson, T. C. *et al.* Homogeneity adjustments of *in situ* atmospheric climate data: A review. *Int. J. Climatol.* **18**, 1493–1517 (1998).
33. Hansen, J. *et al.* A closer look at United States and global surface temperature change. *J. Geophys. Res.* **106**(23), 947–23,963 (2001).
34. Quayle, R. G., Easterling, D. R., Karl, T. R. & Hughes, P. Y. Effects of recent thermometer changes in the cooperative station network. *Bull. Amer. Meteor. Soc.* **72**, 1718–1723 (1991).
35. Menne, M. J., Williams, C. N. Jr. & Palecki, M. A. On the reliability of the U.S. surface temperature record. *J. Geophys. Res.* **115**, D11108, <https://doi.org/10.1029/2009JD013094>. (2010).
36. Walsh, J. *et al.* Ch. 2: Our Changing Climate. Climate Change Impacts in the United States: The Third National Climate Assessment, (Eds. Melillo, J. M., Richmond, T. C. & Yohe, G. W.), U.S. Global Change Research Program, 19–67, <https://doi.org/10.7930/J0KW5CXT>. (2014).
37. Vose, R. S., Easterling, D. R., Kunkel, K. E., LeGrande, A. N., & Wehner, M. F. Temperature changes in the United States. In: *Climate Science Special Report: Fourth National Climate Assessment, Volume I* (Eds Wuebbles, D. J. *et al.*). U.S. Global Change Research Program, Washington, DC, USA, pp. 185–206, <https://doi.org/10.7930/J0N29V45> (2017).
38. Robinson, W. A., Reudy, R. & Hansen, J. E. General circulation model simulations of recent cooling in the east-central United States. *J. Geophys. Res.* **107**(D24), 4748, <https://doi.org/10.1029/2001JD001577> (2002).
39. Folland, C. K. *et al.* Observed climate variability and change, in *Climate Change 2001: The Scientific Basis*, edited by Houghton, J. H. *et al.*, pp. 99–182, Cambridge Univ. Press, New York (2001).
40. Jones, P. D. *et al.* Adjusting for sampling density in grid box land and ocean surface temperature time series. *J. Geophys. Res.* **106**, 3371–3380 (2001).
41. Davy, R., Esau, I., Chernokulsky, A., Outten, S. & Zilitinkevich, S. Diurnal asymmetry to the observed global warming. *Int. J. Climatol.* **37**, 79–93, <https://doi.org/10.1002/joc.4688> (2017).

42. Leibensperger, E. M. *et al.* Climatic effects of 1950–2050 changes in US anthropogenic aerosols – Part 2: Climate response. *Atmos. Chem. Phys.* **12**, 3349–3362, <https://doi.org/10.5194/acp-12-3349-2012> (2012).
43. Mascioli, N. R., Previdi, M., Fiore, A. M. & Ting, M. Timing and seasonality of the United States ‘warming hole’. *Environ. Res. Lett.* **12**(34008), 1–10, <https://doi.org/10.1088/1748-9326/aa5ef4> (2017).
44. Wang, H. *et al.* Attribution of the seasonality and regionality in climate trends over the United States during 1950–2000. *J. Climate* **22**, 2571–2590, <https://doi.org/10.1175/2008JCLI2359.1> (2009).
45. Shin, S.-I. & Sardesbukh, P. D. Critical influence of the pattern of tropical ocean warming on remote climate trends. *Clim. Dyn.* **36**, 1577–1591, <https://doi.org/10.1007/s00382-009-0732-3> (2011).
46. Meehl, G. A., Arblaster, J. M. & Branstator, G. Mechanisms contributing to the warming hole and the consequent U.S. east-west differential of heat extremes. *J. Climate* **25**, 6394–6408 (2012).
47. Kunkel, K. E., Liang, X.-Z., Zhu, J. & Lin, Y. Can GCMs simulate the Twentieth-Century “Warming Hole” in the central United States? *J. Climate* **19**, 4137–4153 (2006).
48. Pan, Z. *et al.* Altered hydrologic feedback in a warming climate introduces a “Warming Hole”. *Geophys. Res. Lett.* **31**, L17109, <https://doi.org/10.1029/2004GL020528> (2004).
49. Portmann, R. W., Solomon, S. & Hegerl, G. C. Spatial and seasonal patterns in climate change, temperatures, and precipitation across the United States. *PNAS* **106**, 7324–7329, <https://doi.org/10.1073/pnas.0808533106> (2009).
50. Kalnay, E. & Cai, M. Impact of urbanization and land-use change on climate. *Nature* **423**, 528–531. Erratum: **425**, 102 (2003).
51. Vose, R. S., Easterling, D. R. & Gleason, B. Maximum and minimum temperature trends for the globe: An update through 2004. *Geophys. Res. Lett.* **32**, L23822, <https://doi.org/10.1029/2005GL024379>. (2005).
52. Pan, Z., Shi, C., Kumar, S. & Gao, Z. North Pacific SST forcing on the central United States “Warming Hole” as simulated in CMIP5 coupled historical and uncoupled AMIP experiments. *Atmos.-Ocean* **55**, 57–77, <https://doi.org/10.1080/07055900.2016.1261690> (2017).
53. Ficklin, D. L. & Novick, K. A. Historic and projected changes in vapor pressure deficit suggest a continental-scale drying of the United States atmosphere. *J. Geophys. Res.: Atmos.* **122**, 2061–2079, <https://doi.org/10.1002/2016JD025855>. (2017).
54. Easterling, D. R. *et al.* Maximum and minimum temperature trends for the globe. *Science* **277**, 364–367 (1997).
55. Dai, A. Recent Climatology, Variability, and Trends in Global Surface Humidity. *J. Climate* **19**, 3589–3606, <https://doi.org/10.1175/JCLI3816.1> (2006).
56. Willett, K. M. *et al.* HadISDH land surface multi-variable humidity and temperature record for climate monitoring. *Clim. Past* **10**, 1983–2006, <https://doi.org/10.5194/cp-10-1983-2014> (data available at, <http://www.metoffice.gov.uk/hadobs/hadisdh/> and <http://catalogue.ceda.ac.uk/uuid/251474c7b09449d8b9e7aeaf1461858f>) (2014).
57. Dunn, R. J. H., Willett, K. M., Ciavarella, A. & Stott, P. A. Comparison of land surface humidity between observations and CMIP5 models. *Earth Syst. Dynam.* **8**, 719–747, <https://doi.org/10.5194/esd-8-719-2017>. (2017).
58. Willett, K. W., Gillett, N. P., Jones, P. D. & Thorne, P. W. Attribution of observed humidity changes to human influence. *Nature* **449**, 710–712, <https://doi.org/10.1038/nature06207> (2007).
59. Willett, K. M., Jones, P. D., Gillett, N. P. & Thorne, P. W. Recent Changes in Surface Humidity: Development of the HadCRUH Dataset. *J. Climate* **21**, 5364–5383, <https://doi.org/10.1175/2008JCLI2274.1> (2008).
60. Simmons, A. J., Willett, K. M., Jones, P. D., Thorne, P. W. & Dee, D. P. Low-frequency variations in surface atmospheric humidity, temperature, and precipitation: Inferences from reanalyses and monthly gridded observational data sets. *J. Geophys. Res.* **115**, D01110, <https://doi.org/10.1029/2009JD012442> (2010).
61. Willett, K. M., Jones, P. D., Thorne, P. W. & Gillett, N. P. A comparison of large scale changes in surface humidity over land in observations and CMIP3 general circulation models. *Environ. Res. Lett.* **5**(025210), 1–13, <https://doi.org/10.1088/1748-9326/5/2/025210> (2010).
62. Grundstein, A. & Dowd, J. Trends in Extreme Apparent Temperatures over the United States, 1949–2010. *J. Appl. Meteor. Climatol.* **50**, 1650–1653, <https://doi.org/10.1175/JAMC-D-11-063.1> (2011).
63. Allen, M. J. & Sheridan, S. C. Spatio-temporal changes in heat waves and cold spells: an analysis of 55 U.S. cities. *Physical Geography* **37**(3–4), 189–209, <https://doi.org/10.1080/02723646.2016.1184078> (2016).
64. Donat, M. G. *et al.* Consistency of temperature and precipitation extremes across various global gridded *in situ* and reanalysis datasets. *J. Climate* **27**, 5019–5035, <https://doi.org/10.1175/JCLI-D-13-00405.1> (2014).
65. McKinnon, K. A., Rhines, A., Tingley, M. P. & Huybers, P. The changing shape of Northern Hemisphere summer temperature distributions. *J. Geophys. Res. Atmos.* **121**, 8849–8868, <https://doi.org/10.1002/2016JD025292>. (2016).
66. Hersbach, H. *et al.* ERA-20CM: a twentieth-century atmospheric model ensemble. *Quart. J. Roy. Meteorol. Soc.* **141**, 2350–2375, <https://doi.org/10.1002/qj.2528> (2015).
67. Parker, D. E. Recent land surface air temperature trends assessed using the 20th Century Reanalysis. *J. Geophys. Res.* **116**, D20125, <https://doi.org/10.1029/2011JD016438> (2011).
68. Schoof, J. T., Ford, T. W. & Pryor, S. C. Recent Changes in U.S. Regional Heat Wave Characteristics in Observations and Reanalyses. *J. Appl. Meteor. Climatol.* **56**, 2621–2636, <https://doi.org/10.1175/JAMC-D-16-0393.1> (2017).
69. Brown, P. J. & DeGaetano, A. T. Trends in U.S. Surface Humidity, 1930–2010. *J. Appl. Meteor. Climatol.* **52**, 147–163, <https://doi.org/10.1175/JAMC-D-12-035.1> (2013).
70. Diem, J. E., Stauber, C. E. & Rothenberg, R. Heat in the southeastern United States: Characteristics, trends, and potential health impact. *Plos One* **12**(5), e0177937, <https://doi.org/10.1371/journal.pone.0177937> (2017).
71. Bosilovich, M. G., Chern, J.-D., Mocko, D., Robertson, F. R. & da Silva, A. M. Evaluating observation influence on regional water budgets in reanalyses. *Journal of Climate* **28**, 3631–3649, <https://doi.org/10.1175/JCLI-D-14-00623.1> (2015).
72. Bosilovich, M. G. Regional Climate and Variability of NASA MERRA and Recent Reanalyses: U.S. Summertime Precipitation and Temperature. *J. Appl. Meteor. Climatol.* **52**, 1939–1951, <https://doi.org/10.1175/JAMC-D-12-0291.1> (2013).
73. Rienecker, M. M. *et al.* MERRA: NASA’s Modern-Era Retrospective Analysis for Research and Applications. *J. Climate* **24**, 3624–3648, <https://doi.org/10.1175/JCLI-D-11-00015.1> (2011).
74. Gross, M. H., Donat, M. G. & Alexander, L. The sensitivity of daily temperature variability and extremes to dataset choice. *J. Climate* **31**, 1337–1359, <https://doi.org/10.1175/JCLI-D-17-0243.1> (2018).
75. Gill, E. C., Chase, T. N., Pielke, R. A. Sr. & Wolter, K. Northern Hemisphere summer temperature and specific humidity anomalies from two reanalyses. *J. Geophys. Res.* **118**, 8297–8305, <https://doi.org/10.1002/jgrd.50635> (2013).
76. Brockwell, P. J. & Davis, R. A. *Introduction to Time Series and Forecasting*, Second Edition. Springer-Verlag New York, Inc (2002).
77. Fall, S. *et al.* Impacts of land use land cover on temperature trends over the continental United States: assessment using the North American Regional Reanalysis. *Int’l. J. Climatol.* **30**, 1980–1993, <https://doi.org/10.1002/joc.1996> (2010).
78. Mann, H. B. Nonparametric Tests Against Trend. *Econometrica* **13**, 245–259, <https://doi.org/10.2307/1907187> (1945).
79. Gibbons, J. D. & Chakraborti, S. *Nonparametric Statistical Inference*, Fourth Edition. Marcel Dekker, Inc. 645pp. ISBN: 0-8247-4052-1 (2003).

Acknowledgements

This research was funded in part by: US NSF grant 1236681, US NASA grant NNX16AG62G, US DOE Office of Science award DE-SC0016605, and USDA NIFA Hatch project Accession #1010971. The authors are grateful to these institutions that provided these data at these sources: CRU325 and CRU401 from the University of East Anglia Climate Research Unit, NCD from the NOAA National Centers for Environmental Information, 20CRv2, NARR, NNRA1, and NDRA2 data from the NOAA/OAR/ESRL PSD, Boulder, Colorado, USA, from their Web site at <https://www.esrl.noaa.gov/psd/>; MEERA2 data from NASA/GSFC/GMAO; ERA-I data from ECMWF; ERA-20C and CFSR data from the UCAR Research Data Archive; and GHCN-M data from NOAA/NCEI.

Author Contributions

R.G. developed the project, performed the background research, and wrote the manuscript. J.H. obtained the data, chose the statistical tools, and produced the figures.

Additional Information

Supplementary information accompanies this paper at <https://doi.org/10.1038/s41598-018-29286-w>.

Competing Interests: The authors declare no competing interests.

Publisher's note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.



Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit <http://creativecommons.org/licenses/by/4.0/>.

© The Author(s) 2018